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TRANSMITTAL FORM (to be used for all correspondence after initial filing)		Filing Date First Named Inventor Art Unit Examiner Name	09/579,63 05/26/200 Robert Mo	09/579,630 05/26/2000 Robert McKinnon, Jr.		
Total Number of Pages in Thi		Attorney Docket Number	5925.3600	5925.36003 that apply)		
Fee Transmittal Form Fee Attached Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53		Drawing(s) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocat Change of Correspondence Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on Orks	Address	Address Status Letter Other Enclosure(s) (please Identify below):		
Firm Name Decker, Id		OF APPLICANT, ATT	ORNEY, C	R AGENT		
Decker, Jones, McMackin-McClape, Hall & Bates Signature Printed name Geoffrey A. Mantooth Date September 6_, 2007 Reg. No. 32,042						
I hereby certify that this corre sufficient postage as first class the date shown below: Signature Typed or printed name	spondence is being facsi	CATE OF TRANSMIS imile transmitted to the USF dressed to: Commissioner	TO or depos	ited with the Ur	nited States Postal Service with Alexandria, VA 22313-1450 on	

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Serial No. 09/579,630 Filing Date: May 26, 2000

Docket No. 5925.36003

PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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Re Patent Application Of

Robert McKinnon, Jr. :

Serial No. 09/579,630 :

Filing Date: May 26, 2000

"METER BOX LID"

Examiner: Eloshway, Niki

Group Art Unit: 3781

REPLY BRIEF TO EXAMINER'S ANSWER

Mail Stop AF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This is in reply to the Examiner's Answer mailed July 9, 2007.

On page 8, lines 4-7 of the Examiner's Answer, the Examiner makes a new argument. The new argument is in the context of the rejection of claims 59-75, among other claims, under 35 U.S.C. §102(b) as being anticipated by Hauffe. The Examiner states that Hauffe meets the limitation that the plastic in the lid is compressed. Applicant respectfully disagrees.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop AF, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on **SEPTEMBER 6, 2007.**

Geoffrey A. Mantooth, Reg. No. 32,042

Compressed plastic is plastic that is pressed by a mold. Hauffe does not teach compressed plastic. Instead Hauffe teaches injected plastic. In fact, Hauffe teaches injected foamable plastic.

One of the advantages of compressed plastic is that bubbles in the plastic are driven out, thus creating a lid capable of withstanding a high load, such as 8000 pounds. With foamable plastic, by its very makeup, the plastic has bubbles therein. Thus, Hauffe does not teach compressed plastic and in fact actually teaches away from compressed plastic.

Furthermore, compressed plastic is created by compression molding. Compression molding involves placing preheated plastic into an open mold cavity. The mold is closed with a plug member and pressure is applied to the plug member to force the plastic into all of the mold compartments. The plastic is compressed inside of the mold during the molding process. During this compression, bubbles are driven out of the plastic. Pressure is maintained until the plastic cures.

Contrast this with injection molding. In injection molding, molten plastic is injected at high pressure into a mold. The mold forms a cavity of fixed volume. Any gas entrained in the plastic injected into the mold remains in the mold. This is because, although the plastic is under pressure inside of the mold, it is not compressed by the mold. By using foamable plastic, gas is deliberately entrained in the plastic. Because of the fundamental difference between injection molding and compression molding, the gas is not driven out of the injection molded lid; the gas is retained inside of the cured plastic of the injection molded lid.

Serial No. 09/579,630 Filing Date: May 26, 2000

One of ordinary skill in the art would not read Hauffe to teach compressed plastic, capable of making a lid strong enough to withstand at least eight thousand pounds.

Respectfully submitted,

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